INFORMATION REPORT				This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation		
PARE	D AND DISSEMINATED E CENTRAL INTEL		INCY	I	r to an unauthorized per	
rry						
U	JSGR			DATE DISTRIBUTED	•	
ECT T		and name a		1	ber 1958	
P	Port Information: L	eningrad		NO. OF PAGES	NO. OF ENCLS.	
	•			SUPPLEMENT TO REPORT	#	
				1		
			/ALLIATED		1 A B d Albert	
		THIS IS UNE	VALUATED INFORMA	HON	(\ulf,	
	THE OFFICE OF NAVAL	. INTENLIGENCE	FURNISHED THE	FOLLOWING INFORMAT	rion to cia 25)	
F	FOR IAC DISSEMINATIO No 154-58).7					
- 11	10 1)+-)0 <u>11</u>					
	lphabetical Designa		ection with info	ormation contained	i herein,	
g	pecific points of i	nterest are				
	TO THE		this report has	the following elw	2	
đ	re lesignators:		this report by	the following alph	nabetical	
d	esignators:		this report by	the following alph		
đ	esignators: A. Berth		this report by	the following alph	nabetical	
đ	A. Berth B. Filled C.	eferred to in	this report by	the following alph	25X1	
đ	esignators:  A. Berth B. Filled	eferred to in	this report by	the following alph	25X1	
đ	A. Berth B. Filled C.	eferred to in	this report by	the following alph	25X1	
đ	A. Berth B. Filled C.	eferred to in	this report by	the following alph	25X1	
đ	A. Berth B. Filled C.	eferred to in	this report by	the following alph	25X1	
đ	A. Berth B. Filled C.	eferred to in	this report by	the following alph	25X1	
đ	A. Berth B. Filled C.	eferred to in	this report by	the following alph	25X1	
đ	A. Berth B. Filled C.	eferred to in	this report by	the following alph	25X1	
đ	A. Berth B. Filled C.	eferred to in	this report by	the following alph	25X1	
i. B	A. Berth B. Filled C. D. Freigh	derred to in	ted A was constr	ructed of wood. I	25X1 25	
ъ. <u>В</u> .	A. Berth B. Filled C. D. Freigh  erth The wharf at 1 esignated B was fill	derred to in	ted A was constr s used as a dock	ructed of wood. I	25X1 25X1 25	
ं <u>B</u> d	esignators:  A. Berth B. Filled C. D. Freigh  erth The wharf at lesignated B was fill hree cranes mounted	derred to in designated in and was on boats.	ted A was constr s used as a dock hese cranes dump	ructed of wood. I	The area charged by	
• <u>B</u> d.	A. Berth B. Filled C. D. Freigh  erth The wharf at 1 esignated B was fill	derred to in designated in and was on boats.	ted A was constr s used as a dock hese cranes dump	ructed of wood. I	The area charged by	
. Bad du	erth The wharf at lesignated B was fill three cranes mounted elt which in turn extent.	derred to in designated in and was on boats.	ted A was constr te used as a dock hese cranes dump ain into the lar	ructed of wood. To is. Grain was disc sed the grain onto ge elevator locat	The area charged by a conveyor and on the	
· Bo	erth The wharf at lesignated B was fill three cranes mounted elt which in turn extent.	berth designated in and water the control of the grant designation and the grant designation arrived the grant designation arr	ted A was constr ted as a dock hese cranes dump ain into the lar	ructed of wood. To a continuous discount of the grain onto the grain of soviet vessels	The area charged by a conveyor sed on the	
· Be du tu be will be	erth The wharf at lesignated B was fill three cranes mounted elt which in turn extent.	berth designaled in and wa arried the gra	ted A was constr s used as a dock hese cranes dump ain into the lar a large number three cruisers.	ructed of wood. It is grain was discoved the grain onto the grain of Soviet vessels destroyers, destr	The area charged by a conveyor ed on the	
BB du tu bo	erth The wharf at lesignated B was fill three cranes mounted elt which in turn extent the area.  The area.  The wharf at lesignated B was fill three cranes mounted elt which in turn extent the area.  The area.  The area.  The area.  The area.  The area.	berth designaled in and wa arried the gra	ted A was constr s used as a dock hese cranes dump ain into the lar a large number three cruisers.	ructed of wood. It is grain was discoved the grain onto the grain of Soviet vessels destroyers, destr	The area charged by a conveyor ed on the	
B dd tu bo will in mo	erth The wharf at lesignated B was fill hree cranes mounted elt which in turn enterf.	berth designated in and water the grant on boats. The arried the grant ones, and numerous the grant of the gr	ted A was constr s used as a dock hese cranes dump ain into the lar a large number three cruisers, rous patrol craf	ructed of wood. To a continuous disconding the grain onto ge elevator locat of Soviet vessels destroyers, destrict and small craft	The area charged by a conveyor ed on the	
B dd tu bo will in mo	erth The wharf at lesignated B was fill three cranes mounted elt which in turn extent the area.  The area.  The wharf at lesignated B was fill three cranes mounted elt which in turn extent the area.  The area.  The area.  The area.  The area.  The area.	berth designated in and water the grant on boats. The arried the grant ones, and numerous the grant of the gr	ted A was constr s used as a dock hese cranes dump ain into the lar a large number three cruisers, rous patrol craf	ructed of wood. To a continuous disconding the grain onto ge elevator locat of Soviet vessels destroyers, destrict and small craft	The area charged by a conveyor ed on the cover escorts,	
B dd tu bo will in mo	erth The wharf at lesignated B was fill hree cranes mounted elt which in turn enterf.	berth designated in and water the grant on boats. The arried the grant ones, and numerous the grant of the gr	ted A was constr s used as a dock hese cranes dump ain into the lar a large number three cruisers, rous patrol craf	ructed of wood. To a continuous disconding the grain onto ge elevator locat of Soviet vessels destroyers, destrict and small craft	The area charged by a conveyor ed on the cover escorts,	
B dd tu bo will in mo	erth The wharf at lesignated B was fill hree cranes mounted elt which in turn enterf.	berth designated in and water the grant on boats. The arried the grant ones, and numerous the grant of the gr	ted A was constr s used as a dock hese cranes dump ain into the lar a large number three cruisers, rous patrol craf	ructed of wood. To a continuous disconding the grain onto ge elevator locat of Soviet vessels destroyers, destrict and small craft	The area charged by a conveyor ed on the cover escorts,	
B dd tu bo will in max	erth The wharf at lesignated B was fill hree cranes mounted elt which in turn enterf.	berth designated in and water the grant on boats. The arried the grant ones, and numerous the grant of the gr	ted A was constr s used as a dock hese cranes dump ain into the lar a large number three cruisers, rous patrol craf	ructed of wood. To a continuous disconding the grain onto ge elevator locat of Soviet vessels destroyers, destrict and small craft	The area charged by a conveyor ed on the cover escorts,	
B dd tu bo wi	erth The wharf at lesignated B was fill hree cranes mounted elt which in turn enterf.	berth designated in and water the grant on boats. The arried the grant ones, and numerous the grant of the gr	ted A was constr s used as a dock hese cranes dump ain into the lar a large number three cruisers, rous patrol craf	ructed of wood. To a continuous disconding the grain onto ge elevator locat of Soviet vessels destroyers, destrict and small craft	The area charged by a conveyor ed on the cover escorts,	

NO DISSEM ABROAD

LIMITED: Dissemination limited to full-time employees of CIA, AEC and FBI; and, within State and Defense, to the intelligence components, other offices producing NIS elements, and higher echlors with their immediate supporting staffs. Not to be disseminated to consultants, external projects or reserve personnel on short term active duty (excepting individuals who are normally luttime employees of CIA, AEC, FBI, State or Defense) unless the written permission of the originating office has been obtained through the Assistant Director for Central Reference, CIA.